## Missouri Department of Transportation



2309 Barrett Station Road Ballwin, MO 63021 (314) 301-1439 Fax (314) 301-1437 or (573) 526-0016 www.modot.org

**Ed Hassinger, District Engineer** 

## ADDENDUM 002 RFQ SL12-075-RW SIGNAL UPRIGHT

Bidders shall acknowledge receipt of Addendum 002 (TWO) by signing and including it with original bid. The due date for receipt of this bid continues as published by Addendum 001. Accordingly, the following clarifications, additions/deletions, questions and answers are believed to be of general interest to all potential bidders. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority
	Teresa (Terri) Mount Sr. Procurement Agent
Bidder Signature	Department of Transportation
Signature of person authorized to sign	Teresa (Terri) Mount Authorizing Signature
Date Signed:	Date Signed: February 22, 2012

First paragraph, ..."install new foundation or base and new signal upright/camera bracket arm/camera and Luminaire, re-install existing mast arm, signal heads and restore existing 12/7 conductor wiring back to signal heads for normal operation."

In this paragraph, the only item that reference to "new" is the A9.5 base and the signal mast arm upright, correct? Response: Signal upright only & camera bracket

Second paragraph, no information is provided for the mast arm length, arm attachment plate size, thickness, bolt pattern etc, which is needed. Response: Only the upright is needed, signal pole is CL type with a bolt pattern of 10 x 10 inch; length of 15'6 feet from base plate to mast arm and 27'9 feet from base to top of luminaire.

Third paragraph, the word "splices" is used. Splicing of cables isn't allowed per the specs. Response: No splices

Fourth paragraph, "Job as described above, contractor to provide signal upright, Class 1 Pull Box, Flat Mount Camera Bracket, Materials for re-pour or reset of signal foundation."

What is a Flat Mount Camera Bracket? Response: Meaning luminaire type mounting bracket .... "materials for re-pour or reset of signal foundation." Is reusing the existing foundation an option? Response: :NO

Also where is the Class 1 Pull Box being installed? Response: There is no pullbox on this corner will need an access point or eliminate the pullbox and pull from cabinet

If it is at or near the location of the existing base, isn't additional conduit going to be needed? Response: Should be able to intercept existing conduit, if not MoDOT will supply.

In the third paragraph, remove all the debris, does this include all the broken curb etc, in the picture? Response: YES

Removal of the existing damaged base, isn't noted to be removed. Response: YES it is considered part of the debris.

Is it the contractor's responsibility to patch the island at the existing base, if it's removed and at the new pullbox location? Response: Will discuss with Maintenance personnel, if it is determined that maintenance will not patch the base, the Contractor will be issued a change order for the additional cost.